

2013 Analysis of the CA Tumor Markers Testing Market: US, Europe (France, Germany, Italy, Spain, UK), Japan - Emerging Opportunities, Supplier Shares, Country Forecasts, Innovative Technologies, and Competitive Landscape

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Abstracts

The cancer diagnostics market is on the verge of explosion, as the researchers approach major technological breakthroughs in tumor diagnosis and therapy, discover new specific antigens, and unlock the mystery of the genetic basis of the disease. During the next ten years, the worldwide cancer testing market is promising to be an exciting, dynamic and rapidly expanding field. Anticipated technological breakthroughs will create numerous opportunities for determining genetic predisposition, detecting specific tumors, and monitoring biological response to cancer therapy. The rise in geriatric population will further compound the growing demand for malignancy assays and the rapid market expansion worldwide.

This report presents a detailed analysis of the CA 15-3/27.29, CA 19-9, and CA 125 testing market in the US, Europe (France, Germany, Italy, Spain, UK) and Japan, including clinical significance and current laboratory practice; 5- and 10-year test volume and sales forecasts by country and market segment; as well as sales and market shares for major suppliers.

The report also examines market applications of DNA probes, biochips/microarrays, monoclonal antibodies, immunoassays, IT, chromosome analysis, and other technologies; reviews features and operating characteristics of automated analyzers; profiles leading suppliers and recent market entrants developing innovative technologies and products; and identifies alternative market penetration strategies and entry barriers/risks.



Contains 278 pages and 40 tables



Contents

I. INTRODUCTION

II. CA TUMOR MARKERS WORLDWIDE MARKET AND TECHNOLOGY OVERVIEW

- A. CA Tumor Markers: Clinical Significance and Laboratory Practices
 - 1. CA 15-3/27.29
 - 2. CA 19-9
 - 3. CA
- B. Instrumentation Review And Market Needs
 - 1. Abbott AxSYM
 - 2. Abbott Architect c4000
 - 3. Abbott Architect i2000 Series
 - 4. Abbott Architect ci8200 System
 - 5. Beckman Coulter UniCel Series
 - 6. Beckman Coulter Access
 - 7. Binding Site ESP600
 - 8. bioMerieux Mini Vidas
 - 9. Carolina Chemistries BioLis 24i
 - 10. DiaSorin Liaison
 - 11. Horiba ABX Pentra
 - 12. Inverness DS2
 - 13. J&J Vitros ECi/ECiQ
 - 14. J&J Vitros 3600
 - 15. J&J Vitros 5600
 - 16. Olympus AU5400
 - 17. Olympus AU3000i
 - 18. Olympus AU2700
 - 19. Roche Modular Analytics
 - 20. Roche Cobas Integra
 - 21. Roche Cobas Integra 400 Plus
 - 22. Roche Elecsys
 - 23. Roche Cobas c311
 - 24. Siemens ADVIA Centaur
 - 25. Siemens Dimension
 - 26. Siemens Dimension RxL Max
 - 27. Siemens Dimension Vista
 - 28. Siemens Immulite

2013 Analysis of the CA Tumor Markers Testing Market: US, Europe (France, Germany, Italy, Spain, UK), Japan -...



- 29. Siemens Stratus
- 30. Tosoh AIA-Series
- 31. Vital Diagnostics ATAC 8000
- 32. Vital Diagnostics Envoy
- C. Current and Emerging Technologies
 - 1. Monoclonal and Polyclonal Antibodies
 - 2. Immunoassays
 - a. Technological Principle
 - b. Radioimmunoassay (RIA)
 - c. Enzyme Immunoassays (EIA)
 - Overview
 - ELISA
 - Immunofiltration
 - Particle-Membrane Capture Immunoassay
 - **Enzyme Amplification**
 - d. Fluorescent Immunoassays
 - e. Luminescence
 - Chemiluminescence
 - Bioluminescence
 - f. Latex Agglutination
 - g. Immunoprecipitation
 - h. Affinity Chromatographu
 - e. Liposome Flow-Injection Immunoassay
 - 3. Molecular Diagnostics
 - a. Technology Overview
 - b. Amplification Methods
 - PCR
 - DAP-PCR
 - Immuno-PCR
 - QC-PCR
 - CAR
 - DNA
 - HPA
 - LCR
 - NASBA
 - QBR
 - SDA
 - 3 SR, and others
 - 4. Chromosome Analysis



- a. Chronic Myelogenous Leukemia (CML)
- b. Acute Myeloid Leukemia (AML)
- c. Acute Lymphoblastic Leukemia (ALL)
- d. Malignant Lymphomas Lymphoid Malignancies
- e. Chronic Lymphocytic Leukemia (CLL)
- f. Solid Cancers
- g. Chromosomal Translocation and Oncogenes
- 5. Artificial Intelligence
- 6. Flow Cytometry
- 7. Two Dimensional Gel Electrophoresis (2-DGE)
- 8. Biosensors
- 9. Competing/Complementing Technologies
 - a. CT
 - b. MRI
 - c. NMR
- d. PET
- e. Photonics Spectroscopy
- E. Personal Testing

III. FRANCE: MARKET SIZE, GROWTH AND MAJOR SUPPLIERS' SALES AND MARKET SHARES

IV. GERMANY: MARKET SIZE, GROWTH AND MAJOR SUPPLIERS' SALES AND MARKET SHARES

V. ITALY: TEST VOLUME AND DIAGNOSTICS SALES FORECAST BY MARKET SEGMENT

VI. JAPAN: MARKET SIZE, GROWTH AND MAJOR SUPPLIERS' SALES AND MARKET SHARES

VII. SPAIN: MARKET SIZE, GROWTH AND MAJOR SUPPLIERS' SALES AND MARKET SHARES

VIII. U.K.: TEST VOLUME AND DIAGNOSTICS SALES FORECAST BY MARKET SEGMENT

IX. U.S.A.: MARKET SIZE, GROWTH AND MAJOR SUPPLIERS' SALES AND MARKET SHARES

2013 Analysis of the CA Tumor Markers Testing Market: US, Europe (France, Germany, Italy, Spain, UK), Japan -...



X. DESIGN CRITERIA FOR DECENTRALIZED TESTING PRODUCTS

XI. ALTERNATIVE MARKET PENETRATION STRATEGIES

- A. Internal Development
- B. Collaborative Arrangements
- C. University Contracts
- D. Distribution Strategies
 - 1. Marketing Approaches
 - 2. Product Complexity
 - 3. Customer Preference
 - 4. Established Suppliers
 - 5. Emerging Suppliers
 - 6. Major Types of Distributors
 - 7. Market Segmentation Factor

XII. POTENTIAL MARKET ENTRY BARRIERS AND RISKS

- A. Market Maturity
- B. Cost Containment
- C. Competition
- D. Technological Edge and Limitations
- E. Patent Protection
- F. Regulatory Constraints
- G. Decentralized Testing Market Challenges

XIII. COMPETITIVE PROFILES

Abbott AdnaGen Applied Gene Technologies Arca Beckman Coulter/Danaher Becton Dickinson Biomedical Diagnostics bioMerieux Bio-Rad Cepheid

2013 Analysis of the CA Tumor Markers Testing Market: US, Europe (France, Germany, Italy, Spain, UK), Japan -...



Correlogic Systems Dako Decode Diadexus Diagnocure Diasorin **Eiken Chemical** Enterix Enzo Biochem **Epigenomics Exact Sciences** Fujirebio Gen-Probe **Guided Therapeutics** Hologic Ipsogen **Kreatech** Kyowa Medex Life Technologies Mackay Life Sciences **Myriad Genetics** Nanogen Elitech OncoLab **Ortho-Clinical Diagnostics** Panacea Pharmaceuticals **Polartechnics** Polymedco PreMD Qiagen **Radient Pharmaceuticals** Roche Scienion Sequenom Siemens Healthcare Takara Bio **Targeted Diagnostics & Therapeutics** Tosoh Veridex Wako Pure Chemicals



Wallac/PE

Zila

CA TUMOR MARKERS: US, EUROPE, JAPAN Test Volume, Sales Forecasts and Supplier Shares by Country



List Of Tables

LIST OF TABLES

Major Companies Developing or Marketing CA 15-3/27.29 Tests Major Companies Developing or Marketing CA 19-9 Tests Major Companies Developing or Marketing CA 125 Tests France CA 15-3/27.29 Test Volume and Diagnostics Sales by Market Segment France CA 19-9 Test Volume and Diagnostics Sales by Market Segment France CA 125 Test Volume and Diagnostics Sales by Market Segment France CA 15-3/27.29 Testing Market by Major Supplier France CA 19-9 Testing Market by Major Supplier France CA 125 Testing Market by Major Supplier Germany CA 15-3/27.29 Test Volume and Diagnostics Sales by Market Segment Germany CA 19-9 Test Volume and Diagnostics Sales by Market Segment Germany CA 125 Test Volume and Diagnostics Sales by Market Segment Germany CA 15-3/27.29 Testing Market by Major Supplier Germany CA 19-9 Testing Market by Major Supplier Germany CA 125 Testing Market by Major Supplier Italy CA 15-3/27.29 Test Volume and Diagnostics Sales by Market Segment Italy CA 19-9 Test Volume and Diagnostics Sales by Market Segment Italy CA 125 Test Volume and Diagnostics Sales by Market Segment Japan CA 15-3/27.29 Test Volume and Diagnostics Sales by Market Segment Japan CA 19-9 Test Volume and Diagnostics Sales by Market Segment Japan CA 125 Test Volume and Diagnostics Sales by Market Segment Japan CA 15-3/27.29 Testing Market by Major Supplier Japan CA 19-9 Testing Market by Major Supplier Japan CA 125 Testing Market by Major Supplier Spain CA 15-3/27.29 Test Volume and Diagnostics Sales by Market Segment Spain CA 19-9 Test Volume and Diagnostics Sales by Market Segment Spain CA 125 Test Volume and Diagnostics Sales by Market Segment Spain CA 15-3/27.29 Testing Market by Major Supplier Spain CA 19-9 Testing Market by Major Supplier Spain CA 125 Testing Market by Major Supplier U.K. CA 15-3/27.29 Test Volume and Diagnostics Sales by Market Segment U.K. CA 19-9 Test Volume and Diagnostics Sales by Market Segment U.K. CA 125 Test Volume and Diagnostics Sales by Market Segment U.S.A. CA 15-3/27.29 Test Volume and Diagnostics Sales by Market Segment U.S.A. CA 19-9 Test Volume and Diagnostics Sales by Market Segment



U.S.A. CA 125 Test Volume and Diagnostics Sales by Market Segment

U.S.A. CA 15-3/27.29 Testing Market by Major Supplier

U.S.A. CA 19-9 Testing Market by Major Supplier

U.S.A. CA 125 Testing Market by Major Supplier



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